Federal Facility Agreement and Consent Order Change Number Change Control Form M-33-93-01Jan. 25, 1994 Do not use blue ink. Typs or print using black ink. Originator Phone G. D. Forehand 376-2773 Class of Change [X] 1 - Signatories [ ] ]] - Project Manager [] ]]] - Unit Manager Change Title Establish milestone for determining integrated solid materials storage and processing requirements Description/Justification of Change Establish the following new milestones: M - 33 - 00Submit a DOE-signed change package for acquisition of new facilities, modification of existing facilities, or modification of planned facilities for storage, processing and/or disposal of solid waste and materials based upon the results of the "Site-Wide Systems Analysis." June 1995 M-33-00-T01 Complete solid material and wastes functional analysis for input to the "Site-Wide Systems Analysis". January 1994 M-33-00-T02 Complete draft "Site-Wide Systems Analysis" including requirements for solid material and wastes processing and storage. July 1994 M-33-00-T03 Issue final "Site-Wide Systems Analysis". January 1995 (Continued on next page) Impact of Change This change establishes a new major milestone. No other existing milestones are affected. Affected Documents Hanford Federal Facility Compliance Agreement and Consent Order Action Plan Appendix D Approvals \_Disapproved X\_Approved This change form approved by Amendment Four to the Hanford Federal Facility Agreement and Consent Order executed by the signatories on January 25, 1994. January 25, 1994 John Wagoner January 25, 1994 Date Gerald Emison January 25, 1994 Mary Riveland Ecology

M-33-00-T04 Propose additional milestones, as required, for acquisition of new facilities, modification of existing facilities, or modification of planned facilities' scope for storage, processing and/or disposal of solid waste and materials. These proposed additional milestones will be based upon the results of the "Site-Wide Systems Analysis".

June 1995

Past operations and current activities on the Hanford site have generated a wide range of radioactive solid materials to be stored pending final disposition. Current planning activities will be coordinated to generate an integrated plan for addressing the Hanford Site needs for storage, processing and disposal of solid radioactive materials.

In 1992, the Department of Energy considered developing a Multi-Purpose Processing and Storage Complex for interim storage of irradiated and unirradiated fuels, encapsulated cesium and strontium, vitrified high-level waste, plutonium residuals, and other radioactive materials. The scope of the project grew to include processing of highly radioactive solid materials. Validation of the project was denied because an engineering study of the complex was not complete.

Definition and justification of requirements for solid material storage, processing and/or disposal on the Hanford Site will occur as part of the "Site~Wide Systems Analysis" effort initiated in Fiscal Year 1994. This Systems Analysis will address the storage, processing and disposal needs for many materials on site and to integrate these needs with other Site activities. Solid materials to be addressed may include:

Unirradiated uranium Contaminated soil N Reactor fuel D&D generated wastes Cs/Sr Capsules
Contaminated processing equipment
Special Nuclear Material
Vitrified HLW waste canisters
Radioactive/hazardous solid wastes

The functional analysis portion of the Site-Wide Systems Analysis is ongoing and expected to be completed by January 30, 1994. A rough draft of the Systems Analysis will be completed for review by July 30, 1994, and will include draft "preferred alternatives" which will define facility scope and integration requirements. The final draft will be completed by January 30, 1995. The Systems Analysis may support the acquistion of new facilities or modifications to existing or planned facility scopes. New Agreement milestones (if required) for integrated storage and processing of solid wastes and materials reflecting the results of the Site-Wide Systems Analysis will be proposed by June 30, 1995.

## IT IS SO AGREED:

Each undersigned representative of a Party certifies that he or she is fully authorized to enter into this Agreement and Action Plan and to legally bind such Party to this Agreement and Action Plan. These change requests and amendments shall be effective upon the date on which this amendment agreement is signed by the Parties. Except as amended herein, the existing provisions of the Agreement shall remain in full force and effect.

FOR THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY:

Gerald Emison

Acting Regional Administrator

Region 10

U.S. Environmental Protection Agency

FOR THE UNITED STATES DEPARTMENT OF ENERGY:

aghn Wagoner

Manager

U.S. Department of Energy Richland Operations Office

FOR THE WASHINGTON STATE DEPARTMENT OF ECOLOGY:

Maky Riveland

Director

State of Washington Department of Ecology